

WEST Search History

DATE: Wednesday, November 10, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L23	L15 and (profil\$ near5 engine\$1)	0
<input type="checkbox"/>	L22	L21 and link\$	0
<input type="checkbox"/>	L21	L20 and data\$	7
<input type="checkbox"/>	L20	L19 and estimat\$	18
<input type="checkbox"/>	L19	l15 and (build\$ near5 plan\$1)	810
<input type="checkbox"/>	L18	l15 and (remodel\$ near5 project\$1)	0
<input type="checkbox"/>	L17	l15 and (user near5 profil\$)	2
<input type="checkbox"/>	L16	L15 and (post\$construct\$)	8
<input type="checkbox"/>	L15	(build\$ and construct\$).ti.	20536
<input type="checkbox"/>	L14	L13 and (generat\$ near5 estimat\$)	1
<input type="checkbox"/>	L13	L12 and (third near5 party)	16
<input type="checkbox"/>	L12	L11 and (computer near5 network\$)	28
<input type="checkbox"/>	L11	l7 and (cad or cam)	114
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L10	WO-200213052-A2.did.	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L9	L8 and (((build\$ near5 plan\$1) or (construction near5 print\$1)))	6
<input type="checkbox"/>	L8	L7 and (user near5 interfac\$)	571
<input type="checkbox"/>	L7	l4 and (profil\$ same database\$)	1002
<input type="checkbox"/>	L6	L5 and (electronic same database\$)	4
<input type="checkbox"/>	L5	L4 and ((build\$) near5 (remodel\$ or construct\$))	46
<input type="checkbox"/>	L4	interact\$ near5 profil\$	4242
<input type="checkbox"/>	L3	(interaact\$ and cad).ti.	0
<input type="checkbox"/>	L2	(interaact\$ and construct\$).ti.	0
<input type="checkbox"/>	L1	(interaact\$ and construct\$ and project\$1).ti.	0

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020035408 A1

Using default format because multiple data bases are involved.

L14: Entry 1 of 1

File: PGPB

Mar 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020035408

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020035408 A1

TITLE: System and process for client-driven automated computer-aided drafting

PUBLICATION-DATE: March 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Smith, Terrance W.	Edmonton		CA	

US-CL-CURRENT: 700/97; 345/418, 434/72, 700/127, 703/1, 715/502

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	WAC	Drawings
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Term	Documents
GENERAT\$	0
GENERAT	12871
GENERATA	32
GENERATAAL	1
GENERATABD	1
GENERATABILITY	41
GENERATABL	1
GENERATABLE	720
GENERATABLE-OZONE	1

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20040210398 A1

Using default format because multiple data bases are involved.

L6: Entry 1 of 4

File: PGPB

Oct 21, 2004

PGPUB-DOCUMENT-NUMBER: 20040210398

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040210398 A1

TITLE: Methods and systems to identify operational reaction pathways

PUBLICATION-DATE: October 21, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Palsson, Bernhard O.	La Jolla	CA	US	
Covert, Markus W.	South Pasadena	CA	US	
Herrgard, Markus	La Jolla	CA	US	

US-CL-CURRENT: 702/19

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KNOW	Draw De
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☐ 2. Document ID: US 20040072723 A1

L6: Entry 2 of 4

File: PGPB

Apr 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040072723

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040072723 A1

TITLE: Methods and systems to identify operational reaction pathways

PUBLICATION-DATE: April 15, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Palsson, Bernhard O.	La Jolla	CA	US	
Covert, Markus W.	San Diego	CA	US	
Herrgard, Markus	La Jolla	CA	US	

US-CL-CURRENT: 514/1; 702/19

h e b b g e e e f e ef b e

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw D
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☐ 3. Document ID: US 20030028451 A1

L6: Entry 3 of 4

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030028451

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030028451 A1

TITLE: Personalized interactive digital catalog profiling

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ananian, John Allen	Miyagi		JP	

US-CL-CURRENT: 705/27

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw D
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☐ 4. Document ID: US 6629081 B1

L6: Entry 4 of 4

File: USPT

Sep 30, 2003

US-PAT-NO: 6629081

DOCUMENT-IDENTIFIER: US 6629081 B1

**** See image for Certificate of Correction ****

TITLE: Account settlement and financing in an e-commerce environment

DATE-ISSUED: September 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Cornelius; Richard D.	Santa Monica	CA		
Stepniczka; Andreas	San Francisco	CA		
Chu; Kevin	Atlanta	GA		

US-CL-CURRENT: 705/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWC	Draw D
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Clear	Generate Collection	Print	Fwd Refs	Backwd Refs	Generate OACS
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Term	Documents
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Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20040054610 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 6

File: PGPB

Mar 18, 2004

PGPUB-DOCUMENT-NUMBER: 20040054610

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040054610 A1

TITLE: Monetaire wealth management platform

PUBLICATION-DATE: March 18, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Amstutz, Arnold E.	Farmington	CT	US	
Miele, Louis J.	Upper Montclair	NJ	US	
Neff, Michael	Mill Neck	NY	US	
Kelleher, Michael	New York	NY	US	
Carr, Damon W.	New York	NY	US	

US-CL-CURRENT: 705/36

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	WWW	Draw De
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☐ 2. Document ID: US 20020120474 A1

L9: Entry 2 of 6

File: PGPB

Aug 29, 2002

PGPUB-DOCUMENT-NUMBER: 20020120474

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020120474 A1

TITLE: Automated insurance policy application

PUBLICATION-DATE: August 29, 2002

INVENTOR-INFORMATION:

h e b b g e e f e ef b e

NAME	CITY	STATE	COUNTRY	RULE-47
Hele, John C.R.	Paget		BM	
Serflek, Christopher	Paget		BM	

US-CL-CURRENT: 705/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMOC	Draw De
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☐ 3. Document ID: US 20020116231 A1

L9: Entry 3 of 6

File: PGPB

Aug 22, 2002

PGPUB-DOCUMENT-NUMBER: 20020116231
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20020116231 A1

TITLE: Selling insurance over a networked system

PUBLICATION-DATE: August 22, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hele, John C. R.	Paget	MA	BM	
Serflek, Christopher	Paget		BM	
Scott, Iain W.	Sudbury		US	

US-CL-CURRENT: 705/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMOC	Draw De
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☐ 4. Document ID: US 20020111835 A1

L9: Entry 4 of 6

File: PGPB

Aug 15, 2002

PGPUB-DOCUMENT-NUMBER: 20020111835
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20020111835 A1

TITLE: Underwriting insurance

PUBLICATION-DATE: August 15, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hele, John C. R.	Paget		BM	
Serflek, Christopher	Paget		BM	

US-CL-CURRENT: 705/4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
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☐ 5. Document ID: US 20020024532 A1

L9: Entry 5 of 6

File: PGPB

Feb 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020024532

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020024532 A1

TITLE: Dynamic personalization method of creating personalized user profiles for searching a database of information

PUBLICATION-DATE: February 28, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Fables, Wylci	Kula	HI	US	
Park, Jore	Kula	HI	US	
Colt, Jonathan	Makawao	HI	US	

US-CL-CURRENT: 715/700; 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
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☐ 6. Document ID: JP 2004506269 W, WO 200213052 A2, AU 200185406 A, KR 2003060875 A, BR 200111691 A

L9: Entry 6 of 6

File: DWPI

Feb 26, 2004

DERWENT-ACC-NO: 2002-217239

DERWENT-WEEK: 200416

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TITLE: Interactively profiling structures such as buildings using interactive profile system with profiling engine to perform system enhancement of plan set in converted format

INVENTOR: ANANIAN, J A; DUGGAN, D J ; MAHOVLIC, S

PRIORITY-DATA: 2000US-0632383 (August 3, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004506269 W</u>	February 26, 2004		075	G06F017/50
<u>WO 200213052 A2</u>	February 14, 2002	E	041	G06F017/00
<u>AU 200185406 A</u>	February 18, 2002		000	G06F017/00
<u>KR 2003060875 A</u>	July 16, 2003		000	G06F017/00
<u>BR 200111691 A</u>	February 10, 2004		000	G06F017/00

INT-CL (IPC): E04 B 1/00; G06 F 17/00; G06 F 17/50; G06 F 17/60

h e b b g e e e f e ef b e

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20030135401 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 8

File: PGPB

Jul 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030135401

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030135401 A1

TITLE: Method and process of program management for the owner's representative of design-build construction projects

PUBLICATION-DATE: July 17, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Parr, Ian Barry Anthony	Downers Grove	IL	US	

US-CL-CURRENT: 705/8

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KNOW	Draw D
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☐ 2. Document ID: US 5970674 A

L16: Entry 2 of 8

File: USPT

Oct 26, 1999

US-PAT-NO: 5970674

DOCUMENT-IDENTIFIER: US 5970674 A

TITLE: Apparatus for dimensionally uniform building construction using interlocking connectors

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Guy; John H.	Cavaleiros, Macae, RJ.			BR

US-CL-CURRENT: 52/489.1; 52/483.1, 52/585.1, 52/590.1, 52/733.2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KNOW	Draw D
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☐ 3. Document ID: US 5934039 A

L16: Entry 3 of 8

File: USPT

Aug 10, 1999

US-PAT-NO: 5934039

DOCUMENT-IDENTIFIER: US 5934039 A

TITLE: Apparatus and method for dimensionally uniform building construction using interlocking connectors

DATE-ISSUED: August 10, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Guy; John H.	Macaes, RJ.			BR

US-CL-CURRENT: 52/747.12; 52/561, 52/564, 52/585.1, 52/586.2, 52/590.1, 52/604,
52/745.1, 52/745.13, 52/745.16

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INDEX	Drawings
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☐ 4. Document ID: US 5901521 A

L16: Entry 4 of 8

File: USPT

May 11, 1999

US-PAT-NO: 5901521

DOCUMENT-IDENTIFIER: US 5901521 A

TITLE: Apparatus for dimensionally uniform building construction using interlocking connectors

DATE-ISSUED: May 11, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Guy; John H.	Cavaleiros, Macaes, RJ			BR

US-CL-CURRENT: 52/604; 52/564, 52/568, 52/585.1, 52/586.2, 52/605

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INDEX	Drawings
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☐ 5. Document ID: JP 08086037 A

L16: Entry 5 of 8

File: JPAB

Apr 2, 1996

PUB-NO: JP408086037A

DOCUMENT-IDENTIFIER: JP 08086037 A

TITLE: PLANT BUILDING, CONSTRUCTING METHOD THEREFOR, AND STRUCTURE FOR ITS CONSTRUCTION

PUBN-DATE: April 2, 1996

INVENTOR-INFORMATION:

NAME	COUNTRY
MATSUURA, TADASHI	
NAGASE, KATSUICHI	
NOCHIDA, KOICHI	
TAJIRI, AKINORI	
YOSHIDA, NAOTO	
EBATA, SAKAE	
MAKITA, TATSUO	
SATO, KEIYA	

INT-CL (IPC): E04 B 5/00; E04 B 5/48

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw De
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☐ 6. Document ID: JP 2004162295 A

L16: Entry 6 of 8

File: DWPI

Jun 10, 2004

DERWENT-ACC-NO: 2004-425339

DERWENT-WEEK: 200440

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TITLE: Post-construction anchor application method for antiseismic reinforcement of existing structure during e.g. building construction involves filling of resin filler into gap between screw rod and anchor hole after insertion of metal anchor

PRIORITY-DATA: 2002JP-0326948 (November 11, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004162295 A</u>	June 10, 2004		011	E04B001/41

INT-CL (IPC): E04 B 1/41; E04 C 5/12

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw De
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☐ 7. Document ID: JP 10331529 A

L16: Entry 7 of 8

File: DWPI

Dec 15, 1998

DERWENT-ACC-NO: 1999-102049

DERWENT-WEEK: 199909

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TITLE: Threshold for building - is divided into two main components as frame material and fitting material and used in building by adopting post-construction system

PRIORITY-DATA: 1997JP-0182959 (June 3, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 10331529 A	December 15, 1998		003	E06B001/70

INT-CL (IPC): E06 B 1/70

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw D
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☐ 8. Document ID: US 2117934 A

L16: Entry 8 of 8

File: USOC

May 17, 1938

US-PAT-NO: 2117934

DOCUMENT-IDENTIFIER: US 2117934 A

TITLE: Building construction

DATE-ISSUED: May 17, 1938

INVENTOR-NAME: BEMIS ALBERT F

US-CL-CURRENT: 52/234; 52/270, 52/461, 52/795.1

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWOC	Draw D
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Clear

Generate Collection

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Fwd Refs

Bkwd Refs

Generate OACS

Term	Documents
POST\$CONSTRUCT\$	0
POSTCONSTRUCTED	2
POSTCONSTRUCTING	1
POSTCONSTRUCTION	14
POSTCONSTRUCTIONS	2
POSTRECONSTRUCTION	2
POSTSCONSTRUCTED	1
POSTSJUST-SIIITHEFORINERCONSTRUCTION	1
POSTS-CONSTRUCTED	1
POSTS:ANDCONSTRUCTED	1
(L15 AND (POST\$CONSTRUCT\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:

Change Format

Hit List

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040074173 A1

Using default format because multiple data bases are involved.

L17: Entry 1 of 2

File: PGPB

Apr 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040074173

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040074173 A1

TITLE: Marketing, design, and construction techniques for buildings

PUBLICATION-DATE: April 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Miller, Jonathan T.	Shorewood	MN	US	

US-CL-CURRENT: 52/234

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
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☐ 2. Document ID: JP 2002333962 A, US 20020145627 A1, GB 2376774 A

L17: Entry 2 of 2

File: DWPI

Nov 22, 2002

DERWENT-ACC-NO: 2003-138720

DERWENT-WEEK: 200313

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TITLE: Network-based user interface system for printer system, has user interface builder for constructing unique user interface for each client, based on user profiles and resource options

INVENTOR: DOVI, M; HERTLING, W ; WHITMARSH, M D

PRIORITY-DATA: 2001US-0829049 (April 10, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2002333962 A</u>	November 22, 2002		012	G06F003/12
<u>US 20020145627 A1</u>	October 10, 2002		015	G06F013/00
<u>GB 2376774 A</u>	December 24, 2002		000	G06F003/12

INT-CL (IPC): G06 F 3/12; G06 F 9/44; G06 F 9/445; G06 F 13/00; G06 F 13/10

h e b b g e e f e ef b e

Find: Searching for PHRASE **cad building remodeling**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Collaborative Cad Modelling In Mutidisciplinary Design Domains - Rosenman, Gero](#) (Correct)Collaborative **Cad** Modelling In Mutidisciplinary Design Domains M. A.each dealing with a specialized aspect of the **building** design and each with its own concepts and
<ftp.arch.usyd.edu.au/pub/KCDC/progress/ros-ger-collab-ifip97.ps.gz>[Direct Physical Modeling and Automatic Code Generation for.. - Otter, Grübel \(1993\)](#) (Correct)in the engineering development stage using **CAD**- and **CAE**-tools, 2) descriptive "model **building** approach. It requires a multidisciplinary model **building** environment for computer-controlled physical
www.op.dlr.de/FF-DR/dr_er/staff/otter/.../publications/1993/otter_duisburg.ps.gz[Classifying Hyperplanes in Hypercubes \(Extended Abstract\) - Aichholzer, al.](#) (Correct)www.cis.tu-graz.ac.at/igi/oaich/publications/postscript/extabst-3a.ps[Factors Associated With Excessive Migration in.. - Nelissen.. \(2002\)](#) (Correct)studies showed signs of allograft bone **remodeling** [4 -6]whereas others showed signs of the quality of the impacted bone and its **remodeling** potency determine prosthetic stability. The The presence or absence of allograft bone **remodeling** might initiate a failure scenario. Several
www.ph.tn.tudelft.nl/People/albert/papers/NelissenJArthro2002.pdf[Survey of Feature Research - Han \(1996\)](#) (Correct) (1 citation)provides a bridge between Computer Aided Design (**CAD**) and Computer Aided Manufacturing (**CAM**) of design allows the designer to use features as **building** blocks to create a part. Feature based design is
graphics.skku.ac.kr/paper/IRIS-96-346.ps[Development of International Collaborative CAD/CAM - Lin \(1995\)](#) (Correct)1 Development of International Collaborative **CAD/CAM** Grier C.I. Lin Yung-Chou Kao Centre for
www.camr.unisa.edu.au/papers/1995/mtw95yckao.ps.gz[Unknown - Direct Mapped](#) (Correct)For Exploiting Parallelism And Hierarchy In Vlsi **Cad** Algorithms, IEEE Trans. On Computer Aided Design
composer.ecn.purdue.edu/~fuchs/fuchs/tpdsBJ94.ps[Computing the Microstructural Development in Bone and Its.. - Hao Wang Department](#) (Correct)to local stress conditions is called bone **remodeling** [1]The study of bone **remodeling** raised is called bone **remodeling** [1]The study of bone **remodeling** raised considerable interest because of its and only show the general scheme for bone **remodeling** [2]The increasing of computation power by
web.mit.edu/haowang/www/Modelling.ps[Molecular And Cellular Biology. - Doi Mcb Oct](#) (Correct)Collaboration of Isw2 and Sin3-Rpd3 Chromatin **Remodeling** Complexes in Transcriptional Repression THOMAS27 June 2001 The yeast Isw2 chromatin **remodeling** complex functions in parallel with the enzymes and ATP-dependent chromatin **remodeling** complexes (for reviews, see references 29, 30, bear.fhcrc.org/~clk/papers/fazzio.pdf[An Object Oriented Approach to Geometry Defeaturing for Finite .. - Anton Mobley \(1998\)](#) (Correct) (3 citations)Automatic finite element mesh generation of **CAD** generated data has been a goal of finite element
fea1.ansys.com/pub/sowen/imr7/mobley98.ps.gz[The MLgraph Primer - Chailloux, Cousineau \(1992\)](#) (Correct)

(x,y)The library offers various functions to **build** transformations: idtrans :transformation
<ftp.ens.fr/pub/unix/lang/MLgraph/version-1.0/documentations/liens-92-15.A4.300dpi.ps.Z>

Increased Exchange Current but Normal Ca - Transport Via Exchange (Correct)
 involved in other important aspects of cardiac **remodeling**. In fact, Ca²⁺ whose level is in part
 regulation of protein expression. Cardiac **remodeling** involves the selective synthesis of some
 study was to examine whether and how heart **remodeling** after myocardial infarction induces functional
<http://www.unibe.ch/~niggli/group/Downloads/GomezAM.CircRes02.pdf>

MOLECULAR AND CELLULAR BIOLOGY, Jan. 2003, p. 80-91.. - Copyright American.. (Correct)
 are several classes of ATP-dependent chromatin **remodeling** complexes, which modulate the structure of
 largely undefined (32, 51)Two groups of factors **remodel** chromatin to regulate a variety of cellular
 In contrast, the ATP-dependent nucleosome-**remodeling** factors utilize the energy of ATP hydrolysis to
bear.fhcrc.org/~clk/papers/vary.pdf

Structural Characterization of the Catalytic.. - Kleinfeld, Van den .. (2000) (Correct)
 family that is involved in inflammation, tissue **remodeling**, and cancer. We have conducted x-ray absorption
 role in both substrate binding and catalysis. **Remodeling** of the extracellular matrix is an important
 (MMP-9) involved in inflammation, tissue **remodeling**, development, and cancer (23, 24)Importantly,
pubweb.bnl.gov/people/frenkel/JBC/jbc.pdf

CALVIN: an Immersimedia Design Environment Utilizing.. - Leigh, Johnson (1996) (Correct) (3 citations)
 stage of the architectural design process, where a **CAD** model can be displayed in a VR environment. Our
 suggest that this final stage, involving the **building** of the **CAD** model, only occupies about 20% of the
www.evl.uic.edu/aej/papers/calvin.mm96.2.ps.gz

Object/Relational Access Layers - A Roadmap, Missing Links and.. - Keller (1998) (Correct) (1 citation)
 these might end in disaster. Some examples are. **CAD** applications: **CAD** applications are used to
 Optimizing General Design Flat File Write **Building** the Access Layer Layered Architecture for
www.coldewey.com/europlp98/Program/Papers/Keller.ps

Existence of Many-Particle Bound States in Spite of a.. - Bernhard Baumgartner (Correct)
www.ma.utexas.edu/mp_arc/html/c/97/97-466.ps.gz

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 4 babies recorded once a month for 4 months. **Build** a model for all children for all stages of
www.stats.bris.ac.uk:81/pub/reports/Wavelets/cbtswpa.ps.gz

Building MRSEV Models for CAM Applications - Gupta, Kramer, Nau, Regli, Zhang (1994) (Correct)
 (5 citations)
 UMIACS-94-97, ISR-TR93-84. Abstract In integrating **CAD** and CAM applications, one major problem is how to
Building MRSEV Models for CAM Applications Satyandra K.
ftp.cs.umd.edu/pub/cim/papers/ISR_TR_93-84.ps

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 object-oriented business system with a relational **database** is a tedious task. Object-orientation and the
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[Collaborative Cad Modelling In Mutidisciplinary Design Domains - Rosenman, Gero](#) (Correct)
 Collaborative **Cad** Modelling In Mutidisciplinary Design Domains M. A.
 and non-graphically, usually in separate **databases**. However, these representations are just
 each dealing with a specialized aspect of the **building** design and each with its own concepts and
<ftp.arch.usyd.edu.au/pub/KCDC/progress/ros-ger-collab-ifip97.ps.gz>

[On CAD Databases - Liu](#) (Correct)
 On **CAD Databases** Mengchi Liu Department of Computer
 On **CAD Databases** Mengchi Liu Department of Computer Science
www.cs.uregina.ca/~mliu/papers/ccece99.ps

[Interoperability Between Object-Oriented Programming.. - Chen, Huang, Sajeev \(1995\)](#) (Correct) (2 citations)
 to support accessing and manipulating relational **databases**. The work described in this paper aims to
insect.sd.monash.edu.au/research/publications/1995/TR95-21.ps

[Querying TSQL2 Databases with Temporal Logic - Böhlen, Chomicki, Snodgrass.. \(1996\)](#) (Correct) (2 citations)

Querying TSQL2 **Databases** with Temporal Logic Michael H. Bohlen 1 Jan
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[Distributed Processing over Stand-alone Systems and.. - Alonso, Hagen, Schek.. \(1997\)](#) (Correct) (6 citations)
 processing and to show the important role **database** technology may play in supporting such
 the architecture of OPERA, a generic platform for **building** distributed systems over stand alone
www.inf.ethz.ch/personal/iks/publications/files/ahst97.ps.gz

[Parallel Database Machines - Bratbergsengen](#) (Correct)
 Parallel **Database** Machines Kjell Bratbergsengen Department Of
 period much research was devoted to designing and **building** special purpose hardware for **database** computers.
www.idi.ntnu.no/IDT/grupper/DB-grp/tech_papers/milano.ps

[A Real-Time Database for Future Telecommunication Services - Niklander, Kiviniemi.. \(1997\)](#) (Correct)
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 A real-time **database** for future telecommunication services T.
www.cs.helsinki.fi/research/rodain/papers/2in97-rodain.ps

[CORBA access to telecommunications databases - Porkka, Raatikainen \(1997\)](#) (Correct) (1 citation)
 CORBA access to telecommunications **databases** P. Porkka and K. Raatikainen University of
 Adapter 1 INTRODUCTION **Databases** are important **building** blocks in modern telecommunications systems.
www.cs.helsinki.fi/research/rodain/papers/2in97-corba.ps

[Direct Physical Modeling and Automatic Code Generation for.. - Otter, Grübel \(1993\)](#) (Correct)
 in the engineering development stage using **CAD**- and CAE-tools, 2) descriptive "model **building**
 approach. It requires a multidisciplinary model **building** environment for computer-controlled physical
www.op.dlr.de/FF-DR/dr_er/staff/otter/././publications/1993/otter_duisburg.ps.gz

Using Carnot for Enterprise Information Integration - Woelk, Cannata, Huhns.. (1993) (Correct) (12 citations)
 Environment (GIE) and the Carnot DSQTM. The **databases** used for the SQL Access Group Demo contained individual functions in C and C3. **Building** Applications Using Carnot A number of sponsors
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Building a Scalable Geo-Spatial DBMS: Technology.. - Patel, Yu, Kabra... (1997) (Correct) (3 citations)
 of new techniques for parallelizing geo-spatial **database** systems and discusses their implementation in
Building a Scalable Geo-Spatial DBMS: Technology,
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Classifying Hyperplanes in Hypercubes (Extended Abstract) - Aichholzer, al. (Correct)
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Recovering Active Databases - Zukunft (1995) (Correct) (1 citation)
 TR-IS-AIS-95-03 August 1995 Recovering Active **Databases** Universitt Oldenburg Fachbereich Informatik
 component into the AIDE-workbench, a system for **building** active information systems, is described in
ftp.informatik.uni-oldenburg.de/pub/tech-reports/TR-IS-AIS-03-95.ps.gz

Factors Associated With Excessive Migration in.. - Nelissen.. (2002) (Correct)
 studies showed signs of allograft bone **remodeling** [4 -6]whereas others showed signs of
 the quality of the impacted bone and its **remodeling** potency determine prosthetic stability. The
 The presence or absence of allograft bone **remodeling** might initiate a failure scenario. Several
www.ph.tn.tudelft.nl/People/albert/papers/NelissenJArthro2002.pdf

Survey of Feature Research - Han (1996) (Correct) (1 citation)
 provides a bridge between Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM) of
 which would have access to the available tool **database**. Based on the information provided by the agent,
 design allows the designer to use features as **building** blocks to create a part. Feature based design is
graphics.skku.ac.kr/paper/IRIS-96-346.ps

Ciao: A Graphical Navigator for Software and Document.. - Chen, Fowler.. (1995) (Correct) (19 citations)
 collection of source documents with an associated **database** that describes their structure. Ciao supports
 situation is analogous to maintaining a complex **building** with missing blueprints. This paper describes
www.research.att.com/~ciao/doc/ciao-icsm.ps.gz

Using Logic Programming in Java Environment (Extended Abstract) - Boulanger, Geske (1998) (Correct)
 task. However, polynoms are used in many existing CAD/CAM systems. In other words, the algebraic-based
 for development of a GIS-oriented constraint **database** systems is discussed. The central topic is a
 industrial standards. Namely, a technology for **building** applications, which need high quality graphical
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ActiveData/Knowledge Base Research At The University of.. - Chakravarthy, Hanson, Su (1992) (Correct)
 Semantic Association Model (OSAM*for Modeling CAD/CAM **Databases**, Chapter 17 in Artificial
 of Florida S. Chakravarthy E. Hanson S. Y. W. Su **Database** Systems Research and Development Center
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 Information Sciences Computer Science Engineering **Building** University of Florida Gainesville, Florida
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Development of International Collaborative CAD/CAM - Lin (1995) (Correct)
 1 Development of International Collaborative CAD/CAM Grier C.I. Lin Yung-Chou Kao Centre for
 DB1-1 is shared by camr1 and camr3 as the common **database**. Every designer, including the initiator
www.camr.unisa.edu.au/papers/1995/mtw95yckao.ps.gz

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interrelated. Examples of OODBMS applications are CAD, CAM, CASE and Office automation. These

client workstations in many clientserver object **database** applications, the performance bottleneck is the The University of Edinburgh James Clerk Maxwell **Building** King's **Buildings** Mayfield Road Edinburgh EH9
www.dcs.ed.ac.uk/home/nk/papers/cc.ps.gz

Language-independent text retrieval with the EuroWordNet - Gilarranz, Gonzalo, Verdejo (1997) (Correct)
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with the EuroWordNet Multilingual Semantic **Database** Julio Gilarranz, Julio Gonzalo, Felisa Verdejo
 The EC-funded EuroWordNet (EWN) project aims to **build** a multilingual **database** coding basic semantic
www.ieec.uned.es/ieec/miembros/jgonzalo/mulsaic97.ps

OBJECTIVE: A Benchmark for Object-Oriented Active Database Systems - Cetintemel (1996) (Correct)
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ftp.cs.bilkent.edu.tr/pub/tech-reports/1996/BU-CEIS-9611.ps.z

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For Exploiting Parallelism And Hierarchy In Vlsi **Cad** Algorithms, Ieee Trans. On Computer Aided Design
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Interactive Indexing into Image Databases - Michael Swain (1993) (Correct) (18 citations)

Interactive Indexing into Image **Databases** Michael J. Swain Department of Computer
 a single image. How, then, can it be possible to **build** a tool to for indexing into a a large **database**
www.cs.uchicago.edu/~swain/pubs/spie93-image-db.ps

Semistructured Data - Buneman (1997) (Correct) (167 citations)

such as the Web, which we would like to treat as **databases** but which cannot be constrained by a schema.
 such data: finding a concise formulation, **building** a sufficiently expressive language for querying
ftp.cis.upenn.edu/pub/papers/db-research/semistructured-paper.ps.Z

The SC4 Short Names Registry - Lubell (1996) (Correct)

resides on a server at NIST and uses an SQL **database** engine in conjunction with the NIST Express
 National Institute of Standards and Technology **Building** 220, Room A127 Gaithersburg MD 20899 USA Email:
www.mel.nist.gov/div826/library/doc/lubel96b.ps

Computing the Microstructural Development in Bone and Its.. - Hao Wang Department (Correct)

to local stress conditions is called bone **remodeling** [1]The study of bone **remodeling** raised
 is called bone **remodeling** [1]The study of bone **remodeling** raised considerable interest because of its
 and only show the general scheme for bone **remodeling** [2]The increasing of computation power by
web.mit.edu/haowang/www/Modelling.ps

Molecular And Cellular Biology. - Doi Mcb Oct (Correct)

we compared the full genome transcriptional **profiles** of mutants defective in one or more of these
 Collaboration of Isw2 and Sin3-Rpd3 Chromatin **Remodeling** Complexes in Transcriptional Repression THOMAS

27 June 2001 The yeast Isw2 chromatin **remodeling** complex functions in parallel with the
bear.fhcrc.org/~clk/papers/fazzio.pdf

An Object Oriented Approach to Geometry Defeaturing for Finite .. - Anton Mobley (1998) (Correct) (3 citations)

Automatic finite element mesh generation of **CAD** generated data has been a goal of finite element
fea1.ansys.com/pub/sowen/imr7/mobley98.ps.gz

Database Support for Concurrent Digital Mock-Up - Berchtold, Kriegel, Pötke (1998) (Correct)

This includes methods for representing and indexing **CAD** files as well as multi-step query processing.
 Ifip Tc5 Wg-5.2 Wg-5.3 Conference Prolamat 1998 **Database** Support For Concurrent Digital Mock-Up S.
 resulting parts to perform FEM simulations or even **build** physical prototypes. Finally, we again visualize
www.research.att.com/~berchtol/papers/PROLAMAT98.ps

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